## ASSIGNED

## APPLICATION FOR PERMIT

Serial No.2772

· · · · · · · · · · · · · · · · · · ·	
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF	NEVADA
e of first receipt and filing in State Engineer's off	iceSEP. 11 1915
urned to applicant for correctionrected application filed	

Retur	of first rece ned to appli cted applica	cant for c	orrection				
		• · · · · · · · · · · · · · · · · · · ·	*	<u> </u>		* .	, ,
	The undersig	ned <u>Fr</u>	ank B. Smi	th,			<del></del>
of	Elko	·			Elko		·
State	ofNev	ada	•	hereby n	nake <u>s</u> a	pplicați	on for
permi	ssion to app	ropriate t	he public	waters o	f the S	tate of N	levada,
as he	reinafter st	ated. (If	applicant	is a cor	poratio	n give da	ite and
place	of incorpora	ation.)		<u>'</u>	·		
		=					
I. Tr	le source of	the propo	sed appro	priation	1 SName of s	tream, lake, or oth	er source.
·	South Bran	ich of Coon	Creek,			. ,	<u> </u>
2. Th	ne amount of	water app	lied for	is5	uals 40 miners' i		nd-feët.
3. Ti	ne water to b	e used for	Irrigatio	n and dom	estić p	urposes.	
4. Tl	ne water is	to be dive	•	on, power, mining, r		, ,	,
point Describe as	: SE SW Se	c. 33, T.	38 N.R. 53	E. M.D.	B & M.	veyed land it should	i be so stated.
· <b>~</b> ,^			·				
		• , -	:	<del></del> :	*	· · · · · · · · · · · · · · · ·	1
1.	S THE WATER IS T					· ·	A
(a) N			IRRIGATION,	77.04		INFORMATI	O.N.:
, ,	umber of acr	es to be i	rrigated	is <u>Fift</u>	<b>y</b>		ON:
(b) I	umber of acr	es to be i	rrigated be irriga	is Fift	y res in	the $S\frac{1}{2}$	,
(p) D	umber of acr	res to be if land to and the $N\frac{1}{2}$ S	rrigated be irriga	is Fift ted 50 ac	y res in by legal subdivis T. 38 N	the $S_{\frac{1}{2}}^{\frac{1}{2}}$ ion, or if on unsurve. R. 53	eyed land it
(b) D  should be see	umber of across vescription o $\mathbb{W}^1_{\overline{4}}$ Sec. 33 an	f land to the $\frac{1}{2}$ S ovided in accordance w	rrigated be irriga	is Fift ted 50 ac	y res in by legal subdivis T. 38 N	the $S_{\frac{1}{2}}^{\frac{1}{2}}$ ion, or if on unsurve. R. 53	eyed land it
(b) D  should be see	Number of across cription of $\frac{1}{\sqrt{4}}$ Sec. 33 and a stated and a description pro-	f land to the $\frac{1}{2}$ S ovided in accordance w	rrigated be irriga	is Fift ted 50 ac	y res in by legal subdivis T. 38 N	the $S_{\frac{1}{2}}^{\frac{1}{2}}$ ion, or if on unsurve. R. 53	eyed land it
(b) D  N should be so E	umber of acrescription of War Sec. 33 and stated and a description product, M.D.B & M.	f land to the $\frac{1}{2}$ S ovided in accordance w	rrigated be irriga	is Fift ted 50 ac	y res in by legal subdivis T. 38 N	the $S_{\frac{1}{2}}^{\frac{1}{2}}$ ion, or if on unsurve. R. 53	eyed land it
(b) D  N  should be so	umber of acrescription of War Sec. 33 and stated and a description product, M.D.B & M.	f land to	rrigated be irriga W1 Sec. 33	is Fift  ted 50 ac  Describe  o, all in  from the State Engin	y res in by legal subdivis T. 38 N	the $S_{\frac{1}{2}}^{\frac{1}{2}}$ ion, or if on unsurve. R. 53	eyed land it
(b) D should be see	Tumber of acres of ac	f land to  Id the N\frac{1}{2} S  Ovided in accordance w	rrigated be irriga W4 Sec. 33 ith special instruction	is Fift  ted 50 ac  Describe to all in from the State Engineer	y res in by legal subdivis T. 38 N	the $S\frac{1}{2}$ ion, or if on unsurve. R. 53 eation is returned fo	eyed land it
(b) D should be see	umber of acrescription of was section of was section of was section of was section of the was section of was section with the was secti	f land to  Id the N\frac{1}{2} S  Ovided in accordance w	rrigated be irriga W4 Sec. 33 ith special instruction	is Fift  ted 50 ac  Describe to all in from the State Engineer	y res in by legal subdivis T. 38 N	the $S\frac{1}{2}$ ion, or if on unsurve. R. 53 eation is returned fo	eyed land it
(b) I N should be so E	Tumber of acres of ac	f land to  Id the N\frac{1}{2} S  Ovided in accordance with the second and the se	rrigated be irriga  W1 Sec. 33 ith special instruction  bout Ar	is Fift  ted 50 ac  Describe  of all in  from the State Engin	yes in y legal subdivis T. 38 N neer when applic	the $S^{\frac{1}{2}}$ ion, or if on unsurve. R. 53 eation is returned fo	eyed land it r correction.
(b) I N should be so E	Jumber of acres of ac	f land to  Id the N\frac{1}{2} S  Ovided in accordance we  Il begin a , of  SED FOR POWER FOL	rrigated be irriga  Wd Sec. 33 ith special instruction  bout Ar each year  t, MINING, TRA LOWING INFOR	is Fift  ted 50 ac  Describe to all in from the State Enginerity Month.  INSPORTATION RMATION:	yes in  y legal subdivis  T. 38 N  neer when applle	the $S\frac{1}{2}$ ion, or if on unsurve.  R. 53 ation is returned fo	eyed land it r correction.
(b) D  Note that the second of	Jumber of acres of secretary of secretary of secretary of secretary of stated and a description product, M.D.B & M.  Trigation with the secretary of the secretary of secretar	f land to  Id the N\frac{1}{2} S  Ovided in accordance w  Il begin a , of  SED FOR POWER  FOL	rrigated be irriga  Wd Sec. 33 ith special instruction  bout Ar each year  t, MINING, TRA LOWING INFOR	is Fift  ted 50 ac  Describe to all in from the State Enginerity Month.  INSPORTATION RMATION:	yes in y legal subdivis T. 38 N neer when applic	the $S\frac{1}{2}$ ion, or if on unsurve.  R. 53 ation is returned fo	eyed land it r correction.
(b) D  N  should be so  (c) I  A  (d) Po	Jumber of acres of secretion of the secretion with the secr	f land to  Id the N\frac{1}{2} S  Ovided in accordance w  Il begin a , of  SED FOR POWER  FOL	rrigated be irriga  W1 Sec. 33 th special instruction  bout A1 each year  t, MINING, TRA	is Fift  ted 50 ac  Describe  a all in  from the State Engine  Orillst  Month  ANSPORTATION  MATION:	res in y legal subdivis T. 38 N neer when applic	the $S\frac{1}{2}$ ion, or if on unsurve.  R. 53 eation is returned for  and end  R USE, SUPPL	eyed land it r correction.
(b) D  Note that the second of	Jumber of acres of secretion of the secretion with the secr	f land to  Id the N\frac{1}{2} S  Ovided in accordance we  The second of	rrigated be irriga  W1 Sec. 33 th special instruction  bout A1 each year  t, MINING, TRA	is Fift  ted 50 ac  Describe  a all in  from the State Engine  Orillst  Month  ANSPORTATION  MATION:	res in y legal subdivis T. 38 N neer when applic	the $S\frac{1}{2}$ ion, or if on unsurve.  R. 53 eation is returned for  and end  R USE, SUPPL	eyed land it r correction.
(b) I N should be so E (c) I A (d) Po (e) W	Jumber of acreption of water secreption of water sec. 33 and a description product, M.D.B & M.  Trigation with the sec. 31st  WATER IS TO BE US  Wer to be de secretarian with the secretarian with th	f land to  Id the N\frac{1}{2} S  Ovided in accordance we  li begin a  of  SED FOR POWER  FOL  Veloped is  ocated  division on which works	rrigated be irriga  Wd Sec. 33 ith special instruction  bout Ar each year  t, MINING, TRA LOWING INFOR	is Fift  ted 50 ac  Describe  o, all in from the State Engin  orillst  Month.  ANSPORTATION  EMATION:	res in y legal subdivis T. 38 N neer when applic	the $S\frac{1}{2}$ ion, or if on unsurve.  R. 53 eation is returned for  and end  R USE, SUPPL	eyed land it r correction.
(b) I N should be so E (c) I A (d) Po (e) W	Jumber of acres of secretion of the secretion with the secr	f land to  Id the N\frac{1}{2} S  Ovided in accordance we  li begin a  of  SED FOR POWER  FOL  Veloped is  ocated  division on which works	rrigated be irriga  Wd Sec. 33 ith special instruction  bout Ar each year  t, MINING, TRA LOWING INFOR	is Fift  ted 50 ac  Describe  A all in  from the State Engin  Orillst  Month  ANSPORTATION  Cate by course and course	y res in y legal subdivis T. 38 N neer when applie or se p'ov	the $S\frac{1}{2}$ ion, or if on unsurve.  R. 53 eation is returned for  and end  R USE, SUPPL	eyed land it r correction. about
(b) I N should be so E (c) I A (d) Po (e) W (f) Po	Jumber of acreption of water secreption of water sec. 33 and a description product, M.D.B & M.  Trigation with the sec. 31st  WATER IS TO BE US  Wer to be de secretarian with the secretarian with th	f land to  Id the N\frac{1}{2} S  Ovided in accordance we  li begin a  of  SED FOR POWER  FOL  Veloped is  ocated  division on which works	rrigated be irriga  Wd Sec. 33 ith special instruction  bout Ar each year  t, MINING, TRA LOWING INFOR	is Fift  ted 50 ac  Describe  A all in  from the State Engin  Orillst  Month  ANSPORTATION  Cate by course and course	y res in y legal subdivis T. 38 N neer when applie or se p'ov	the S½ ion, or if on unsurve. R. 53 ation is returned fo  and end  RUSE, SUPPL  Wer.	eyed land it r correction. about

DESCRIPTION OF PROPOSED WORKS It is proposed to divert the water from the South Branch of Coon State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water at the point herein named and to conduct said water by is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. means of a ditch on to the land heretofore described about 50 acres of the said described land being irrigable. Below this principal point of diversion, it is proposed to construct two minor dams, and ditches leading therefrom, to assist in the irrigation of s described land. Estimated cost of works One Hundred Dollars (\$100.) 6. Estimated time required to construct works One year. Remarks It will take about three years to put the water to beneficial For use of applicant. FRANK B. Applicant. Ву This sheet inspected Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all prior rights on the source and on the stream system of which this creek is a part. The State reserves the right to regulate the use of water at all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed one half  $(\frac{1}{2})$  cubic feet per second. Actual construction work shall begin on or before May 18,1915. Proof of commencement of work shall be filed before June 18,1915. Work must be prosecuted with reasonable diligence and be completed on or before May 18,1916. Application of water to beneficial use shall be made on or before October 18,1919. Proof of the application of water to beneficial use must be filed with TATA State Engineer on or before November 18,1919. WITNESS MY HAND AND SEAL this 18th, day of January, 1915. Proof of labor filed JUN 17 1915 Proof of completion of work filed, JUN 17 1315 Proof of Long Cial use filed JUN 1 7 1815 Map filed

Certificate No. 285 Book 3 Page 285 Issued Dec 11 1917